US ERA ARCHIVE DOCUMENT

1. Incident Name		2. Date Prepared		3. Time Prepared	UNIT LOG	
Kalamazoo River/Enbridge Spill		08/29/2012		1745	ICS 214	
4. Unit Name/Designators		5. Unit Le	5. Unit Leader		6. Operational Period :	
SOTF Team #7		Name:		oone & Joe (START/US EPA)	From:	08/29/2012 0730
		Position:	Operation	ons Section Chief	То:	08/29/2012 1730
		7. Pe	rsonnel F	Roster Assigned		
<u>Name</u>			ICS Position		DUTY CELL	
Dan Capone		-	Operations Section Chief			
Joe Victory		Operations Section Chief				
Dan Zahner			Field Team Lead			
Kristen Hendrix		CBR #2	CBR #2			
			8 Activ	vity Log		
			0. 1101	vity Log		
					LAT	LAT
Activity Area	Ceresco Dam Sediment Trap				Various	Various
			_		(DD.MMMM)	(DD.MMMM)
	EXTENT OF OIL IMPACTED			NA		
OIL OBSERVED	AREA DENSITY OF OIL /SHEEN			NA		
Total Collection	63			IVA		
Points	03					
Total Boom Deployed	NA					
_ open jeu	START CB	R-2 Team A	ctivity:			
Activity	CBR #2 Kristen Hendrix (START), Eric Celebreeze (Enbridge), and Ted Reckers (Enbridge) conducted poling ops at the Ceresco Dam Sediment Trap. A total of 63 poling locations were assessed. Poling Transect 1 was located approximately parallel to the RDB starting at the dam and ending at the railroad trestles. Poling locations were collected approximately 50 feet apart along the transect line. Poled 23 points Onone, 4 light, 11 moderate, 8 heavy Globule size ranged from pin head to 3 cm. Average of 4 mm. All locations passed the temperature requirement.					
	meta locat	nsect 2 was lo	ocated ap g corner o ollected a	proximately in the	middle of the channeling at the railroad treet apart along the tra	el starting at the stles. Poling

	• 0 none, 3 light, 11 moderate, 6 heavy
	 Globule size ranged from pin head to 3 cm. Average of 4 mm.
	 All locations passed the temperature requirement.
	• Transect 3 was located approximately parallel to the LDB starting at the dam and
	ending at the railroad trestles. Poling locations were collected approximately 50
	feet apart along the transect line.
	o Poled 16 points
	• 0 none, 2 light, 4 moderate, 10 heavy
	 Globule size ranged from pin head to 3 cm. Average of 5 mm.
	 All locations passed the temperature requirement.
	Transect 4 was located approximately 100 ft upstream of the dam and ran
	horizontally from the RDB to the LDB. Poling locations were collected
	approximately 35 feet apart along the transect line. Transect 4 was not completed
	today.
	o Poled 4 points
	• 1 none, 1 light, 2 moderate, 0 heavy
	• Globule size ranged from pin head to 1 cm. Average of 2 mm.
	 All locations passed the temperature requirement.
Health and Safety	None
Issues	
Comments	Notes are in Logbook CBR 2.